

Python Fun(damentals)

Python Variable Memory

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Python Variables

It's important to understand C/C++ principles first, to understand what makes Python variables so easy to work with. Let's take the following example in C:

```
/* variable definition: */  
char str[50] = "Better know what I'm doing";
```

Now in Python, notice we don't declare it as a char or need a size?

```
a = 'Yea.. no size here'
```

Python Variable Memory

The previous example works because:

- Python variables are nothing but reserved memory locations
- Based on variable type the Python interpreter allocates memory
- Declaration happens automatically when you assign a value to the variable
- This can easily be changed on the fly, expanded or shrunk
- This is the beauty of an object-oriented non-statically typed language.

Python Variable Memory Cont.

Here is a example of a C program accessing memory ptr locations.

```
#include <stdio.h>
#include <stdlib.h>
void main(void)

{
int var = 34;
int *ptr;
ptr = &var;
printf("\nDirect access,
      variable var value = var = %d", var);
printf("\nIndirect access,
      variable var value = *ptr = %d", *ptr);
printf("\n\nThe memory
      address of variable var = &var = %p", &var);
printf("\nThe memory
      address of variable var = ptr = %p\n", ptr);
}
```

Python Variable Memory Cont.

Here is a snipt of Python code I used to access `ptr` locations in memory:

```
>>> a = 'alex'
>>> id(a)
4477448064
>>> hex(id(a))
'0x10ae06f80'
```

`id(object)`

Return the “identity” of an object. This is an integer that is guaranteed to be unique and constant for this object during its lifetime. Two objects with non-overlapping lifetimes may have the same `id()` value.

So what?

1. The Python implementation should not be tied to a particular platform. It's okay if some functionality is not always available, but the core should work everywhere.
2. Since most modern OS are written in C, compilers/interpreters for modern high-level languages are also written in C. Python is not an exception - its most popular/"traditional" implementation is called **CPython and is written in C**
3. PEP 20 -- The Zen of Python - <https://www.python.org/dev/peps/pep-0020/>